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port interrupt signal "dedicated line"

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All Results

: S Nishtala

Z Ebrahim

W Van Loo

L Coffin

K Normoyle

Method and apparatus for interrupt/SMI# ordering - all 2 versions »

NV Shah, JL Rabe, Z Bogin - US Patent 5,551,044, 1996 - Google Patents

... component or controller can be keyboard controller 111, timer 112 or serial port

114. When interrupt control unit 110 receives an IRQ signal, it transmits an ...

Cited by 16 - Related Articles - Web Search

Modem-telephone interconnect - all 2 versions »

AE Gross, MF Malm - US Patent 4,987,586, 1991 - Google Patents

... The dedicated line approach is more costly and, in some ... the modem 11 by way of the

port 25, as ... For example, a priority interrupt signal may be transmitted to ...

Cited by 9 - Related Articles - Web Search

Call-routing device - all 2 versions »

RM Simmons - US Patent 4,645,879, 1987 - Google Patents

... the ter -mination circuit further being operable to remove the loop termination

from the dialer port and thereby interrupt the off-hook signal; 50 55 60 ...

Cited by 9 - Related Articles - Web Search

<u>Transmit-secure non-blocking circuit-switched local area network</u> - all 3 versions »

LG Friedman, BT Hailpern, LW Hoevel, YJ Thefaine - US Patent 4,710,769, 1987 - Google Patents

... 25 RI terminal of port 30-2. Thus assuming that the port lines when said data signal

transmissions end ... 1. an interrupt is generated to the port controller 303 ...

Cited by 22 - Related Articles - Web Search

Remote tuner control system - all 2 versions »

PD Besen, DH Shulsinger, SD Goldberg - US Patent 4,393,277, 1983 - Google Patents

The port select input is tied to ad-dress bus — is coupled through line L31 to the

... The port select input is tied to ad -dress bus ... is coupled through line L31 to the INT interrupt of processor ... L8, tuner down line L9, tuner signal output select ...

Cited by 7 - Related Articles - Web Search

Network hub for maintaining node bandwidth in a single-node network - all 5

RC Brand, SL Mantiply - US Patent 5,237,566, 1993 - Google Patents

... The rO cessor 28, in the interrupt handling routine, then output port chips 34a,

346. A reset signal 35 from the ^ the status ^^^ determine ...

Cited by 13 - Related Articles - Web Search

Control and communications apparatus - all 5 versions »

A Opoczynski - US Patent 5,453,737, 1995 - Google Patents

... switches the I/O path from the serial **port** 44 to ... by controller processor 40, to generate a **signal** on each ... by controller processor 40, or by an **interrupt** event. ...

Cited by 10 - Related Articles - Web Search

<u>Digital electronic loop crossconnect and carrier system</u> - all 2 versions »

CJ Fowler, KA Orr, L Grandstaff - US Patent 5,430,717, 1995 - Google Patents

... port memory for receiving the status signal bit packets ... be provided (preferably with four port digital line ... highest location (a high level interrupt will be ... Cited by 8 - Related Articles - Web Search

Apparatus for selectively enabling subscriber device to respond to ringing signal in dependence upon ... - all 2 versions »

GW Peters, JD Luckey, RH Kraemer, SS Parker - US Patent 5,142,569, 1992 - Google Patents

... own telephone number without the expense of a 25 **dedicated line**. ... said sub-scriber line device connection **port** and said ringing **signal** cadence responsive ...

Cited by 7 - Related Articles - Web Search

<u>Digital announcement system including remote loading and interrogation</u> - <u>all</u> 2 versions »

D Glisson, G Huber, B Biskey - US Patent 4,389,546, 1983 - Google Patents ... reproduced by the signals. Thus it takes approximately and connecting an audio **signal** path from line 41 to ... is a **dedicated line** used only for communicating with ... Cited by 9 - Related Articles - Web Search

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port interrupt signal "dedicated line" Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"dedicated line" with port with "interrupt signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 15:17
L2	0	("dedicated line" and port and interrupt and signal).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	ON	2007/12/31 15:17
L3	· 587	("dedicated line" and port and interrupt and signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 15:17
L4	295	3 and @ad<="20000124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 15:18
L5	100	4 and ("dedicated line" with (port interrupt signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 15:30
L6	1	("6065078").PN.	USPAT	OR	OFF	2007/12/31 15:30
L7	1	6 and bus	USPAT	OR	OFF	2007/12/31 16:13
L8	0	6 and (bus with shar\$4)	USPAT	OR	OFF	2007/12/31 15:31
L9	2592	710/1,260.ccls.	US-PGPUB; USPAT	OR	OFF	2007/12/31 16:13
S1	425	(synchroniz\$4 with processors).ab. and @ad<="20000124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 15:17
S22 2	. 1	(US-6457140-\$).did.	USPAT	OR	OFF	2007/10/02 14:57
S22 3	0	(US-6457140-\$).did. and interrupt\$4	USPAT	OR	OFF	2007/10/02 14:58
S22 4	0	(US-6457140-\$).did. and exception	USPAT	OR	OFF	2007/10/02 14:58
S22 5	1	(US-6457140-\$).did. and control	USPAT	OR	OFF	2007/10/02 16:07
S22 6	22666	bit with signal with convert\$4	USPAT	OR	OFF	2007/10/02 16:07

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S22 7	45716	bit with signal with convert\$4	US-PGPUB; USPAT	OR	ON	2007/10/02 16:08
S22 8	15	(US-6691190-\$ or US-3896418-\$ or US-6338095-\$ or US-6507609-\$ or US-6111935-\$ or US-631592-\$ or US-6856600-\$ or US-6457140-\$ or US-6219417-\$ or US-665131-\$ or US-4862452-\$ or US-6178180-\$ or US-5581748-\$ or US-6535505-\$ or US-6009389-\$).did.	USPAT	OR	OFF	2007/10/02 16:08
S22 9	4	S227 and S228	US-PGPUB; USPAT	OR	ON	2007/10/02 16:09
S23 0	1	S229 and (mux demux)	US-PGPUB; USPAT	OR	ON	2007/10/02 16:11
S23	2785	S227 and (mux demux)	US-PGPUB; USPAT	OR	ON	2007/10/02 16:11
S23 2	1391	@ad<="20000124" and S231	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:18
S23 3	1391	@ad<"20000124" and S231	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:23
S23 4	506	bit near3 (interrupt adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:18
S23 5	3	S233 and S234	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/02 16:16
S23 6	, 42	bit with correspond\$4 with (interrupt adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:23
S23 7	35	@ad<="20000124" and S236	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:18

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S23 8	9	S237 and (mux demux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/10/02 16:18
S23 9	0	(bit with correspond\$4 with (interrupt adj signal)) same (mux demux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:23
S24 0	14	(bit with (interrupt adj signal)) same (mux demux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:23
S24 1	. 12	@ad<"20000124" and S240	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:29
S24 2	0	(convert\$4 mux demux) same (bit with different with (interrupt adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:28
S24 3	12	(convert\$4 mux demux) and (bit with different with (interrupt adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:28
S24 4	4	@ad<"20000124" and S243	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:33
S24 5	335	bit with signal with one\$1to\$1one	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/02 16:33
S24 6	15	S245 and (mux demux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 16:33
S24 7	6	@ad<"20000124" and S246	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 17:42

S24 8	30	(interrupt adj (table matrix)) with (bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 17:35
S24 9	23	@ad<"20000124" and S248	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OŅ	2007/10/02 18:17
S25 0	4	S249 and (mux demux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 17:36
S25 1	377	(signal adj (table matrix)) with (bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 17:35
S25 2	223	@ad<"20000124" and S251	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/02 17:35
S25 3	69	S251 and (mux demux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 17:41
S25 4	32	stream with (interrupt adj signal) with bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 17:41
S25 5	17	@ad<"20000124" and S254	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/02 18:26
S25 6	0	('1' near2 (active on)) with word with interrupt\$4 with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:16
S25 7	0	('1' near2 (active on)) with bit with interrupt\$4 with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:16

					0 11	2007/40/22 40 44
S25 8	0	'1' with bit with interrupt\$4 with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:16
S25 9	955	binary with interrupt\$4 with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:17
S26 0	59	binary with interrupt\$4 with signal with word	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:17
S26 1	9	binary with interrupt\$4 with signal with (bit near2 (word stream))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:17
S26 2	6	@ad<"20000124" and S261	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:25
S26 3	4	((binary bit) adj (table matrix)) with (interrupt\$3 near2 signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:26
S26 4	4	@ad<"20000124" and S263	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/02 18:26
S26 5	4052	bit same (one adj one) same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:19
S26 6	3948	bit near5 (map\$4) near5 signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:19

S26 7	24974	interrupt with control with signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:20
S26 8	18797837	@ad<="20000124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:20
S26 9	4	S265 and S266 and S267	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:20
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S27	1	(US-6457140-\$).did.	USPAT	OR	OFF	2007/10/15 17:37
S27 2	0	(US-6457140-\$).did. and interrupt\$4	USPAT	OR	OFF	2007/10/15 17:37
S27 3	3208	i/o adj (register location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/01 22:37
S27 4	13158	register near3 (interrupt exception)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 22:39
S27 5	115	S274 and 709/213-218.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 22:39
S27 6	65	@ad<="20000124" and S275	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 23:02

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S27 7	58	S276 and ((word\$1 stream\$1 bits) with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 23:22
S27 8	· 47	S276 and (((word\$1 stream\$1 bits bus) with data) same signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 23:23
S27 9	43	S276 and (((word\$1 stream\$1 bits bus) with data) same signals)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 23:23
S28 0	13	S276 and (((word\$1 stream\$1 bits bus) with data) same ((interrupt exception) with signals))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 23:24
S28 1	4	S276 and (((word\$1 stream\$1 bits bus) with data) same ((interrupt exception) adj signals))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/11/01 23:47
S28 2	4	S281 and port	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 23:47
S28 3	1	(US-6301256-\$).did.	USPAT	OR	OFF	2007/11/20 14:37
S28 4	1	(US-6301256-\$).did. and interrupt\$4	USPAT	OR	OFF	2007/11/20 14:43
S28 5	1	(US-6301256-\$).did. and (interrupt\$4 with signal)	USPAT	OR	ON	2007/11/20 14:43
S28 6	11351	709/201-203.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/24 14:16
S28 7	2186	709/231.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/24 14:16